2003-04	Approved
2004-05	Approved
Change	

Austin Water Utility

Addition to System Fee

Water tap fees for all second connections, increases to the existing installed meter, and/or water meters larger than two inches (2") are calculated on the total labor costs, transportation and equipment costs, materials and supply costs, plus indirect and overhead costs for the connection.

Vestewater tap fees for all second connections and/or wastewater connections larger than six inches (5") are calculated on the total labor costs transportation and equipment costs, materials and supplies costs, plus indirect and overhead costs for the connection.

If the facility requiring wastewater service consist of more than fifteen living units (including, but not limited to apartments, motels, hotels, nursing homes, hospitals, etc.) or is of a commercial and/or industrial nature in excess of 4,000 square feet, a review by the Utility will be conducted to determine the need for a manhole in the sewer line. In the event that a manhole is required, the charge shall be calculated on a cost basis.

Minimum total fee (for processing of the plat through final plat approval) - In every case where a subdivision requires City inspection of any construction of water or wastewater facilities with an estimated construction cost of \$4,285.00 or less.	Engineering Review & inspection Fee Fee for processing of the plat through final plat approval - In every case where a subdivision does not require construction of streets, drainage, water or wastewater facilities or improvements to existing water and wastewater facilities.	Emergency Repair Cut Off/On Fee Fee added to Utility Bills for customer requests for Utility to cut off/on service to water meter for repairs or other miscellaneous reasons	Dillo Dirt Sales Cost per cubic yard
\$307.20	\$51.20	\$10.24	\$10.24
\$314.00	\$ 52.35	\$10.50	\$10.50
\$ 6.80	\$1.15	\$0.26	\$0.26

construction estimate of the improvements as calculated by the Utility in accordance with the following table: Fee based on percentage of total cost of construction project - In every case where a subdivision requires City inspection of the construction of streets, drainage, water or wastewater facilities, either singularly or in any combination, the Utility shall assess a fee based on the engineer's

1,000,000.01 - 1,2	750,000.01 - 1,0	650,000.01 - 7	550,000.01 - 6	450,000.01 - 5	400,000.01 - 4	350,000.01 - 4	300,000.01 - 3	250,000.01 - 3	200,000.01 - 2	4,285.01 - \$ 2	\$ 4285.00	(Value of less than:)	Engineer's Estimate
1,250,000.00	00,000.00	750,000.00	850,000.00	550,000.00	450,000.00	400,000.00	350,000.00	300,000.00	250,000.00	200,000.00			ngineer's Estimate of Total Cost of Construction Project
4.50%	4.75%	5.00%	5.25%	5.50%	5.75%	6.00%	6.25%	6.50%	6.75%	7.00%	\$307.20		
4.50%	4.75%	5.00%	5.25%	5.50%	5.75%	6.00%	6.25%	6.50%	6.75%	7.00%	\$314.00		
											\$6.80		

1" Meter and equipment 3" Meter and equipment	Cost per removal Meter and Equipment Describ (Definicable)	Cost per installation Non-Compliance Removel Fee	Fire Hydrant Initiation Fee Cost per initiation Fire Hydrant Installation	Fire Hydrant Meter Fees Water meters are installed on fire hydrants for construction purposes on a temporary basis. Costs associated with fire hydrant meters include an initiation fee, an installation fee, a non-compliance removal fee, and a refundable security deposit for the meter and equipment. The initiation fee covers administrative costs in setting up the account on the billing system. The installation fee covers the field costs for installing the meter on the fire hydrant. Backflow prevention assemblies are required to be installed by the contractor and tested by a certified backflow technician and the test report faxed or delivered to Special Services within 48 hours of the meter installation. The non-compliance removal fee is charged when a fire hydrant meter is removed by the City of Austin due to the contractor failing to have a backflow prevention assembly tested and the test report faxed or deliver to Special Services within the required time period. The meter and equipment deposits are to help insure the return of the meter and equipment upon completion of use by the contractor.	Fees for certain tap connections must be estimated based on total labor, transportation, equipment, materials, supplies and indirect or overhead costs. This fee was recommended by the City Auditor to offset the costs of providing these field estimates. Preparation of field estimates requires research of records, a field trip and calculations by Taps Office staff. The fee would discourage frivolous inquiries and would be applied toward the purchase of services if purchased within a one year period from the date of the estimate.	Field Estimate Fee Cost per Estimate	Fee for Service Extension Request with Council Approval Cost per acre served Minimum Charge Maximum Charge	Fee for Service Extension Request with Administrative Approval Cost per review	Evaporative Loss Credit Application Fee Non-refundable application and processing fee	Engineering Review & Inspection Fee (continued) 1,250,000.01 - 1,500,000.00 1,500,000.01 - 2,000,000.00 2,000,000.01 - 2,500,000.00 2,500,000.01 - 3,000,000.00 3,000,000.01 - 5,000,000.00 MORE THAN - 5,000,000.01	Austin Water Utility
\$100.00 \$425.00	\$51.20	\$30.72	\$20.48	on a temporary basis. Con refundable security depotem. The installation feeted by the contractor and the meter installation. The number installation and the meter installation and the potential of the property of the prope	bor, transportation, equip sts of providing these fiel The fee would discourage of the estimate.	\$40.96	\$8.45 \$281.60 \$5,632.00	\$ 56.32	\$ 76.80	4.25% 4.00% 3.75% 3.50% 3.25% 3.00%	Approved 2003-04
\$100.D0 \$425.00	\$52.35	\$31.40	\$20.95	osts associated with fire hydrant meters include an osit for the meter and equipment. The initiation fee covers the field costs for installing the meter on the tested by a certified backflow technician and the test con-compliance removal fee is charged when a fire on-compliance removal and the test report faxed are to help insure the return of the meter and salts are to help insure the return of the meter and	oment, materials, supplies and indirect or overhead estimates. Preparation of field estimates requires frivolous inquiries and would be applied toward the	\$41.90	\$8.65 \$288.00 \$5,756.00	\$57.60	\$78.50	4.25% 4.00% 3.75% 3.50% 3.25% 3.00%	Approved 2004-05
	\$1.15	\$0.68	\$0.47			\$0.94	\$0.20 \$6.40 \$124.00	\$1.28	\$1.70		Change

Approved 2003-04

Approved 2004-05

Change

Calculation of the impact too in accordance with the Local Covernment Code requires the use of "Sensice Units" a standardized measure of	water		Outside of Austin Extraterritorial Jurisdiction (ETJ)	Wastewater	Water	area bounded by Town Lake, Lamar Boulevard, 15th Street, and iH-35	Desired Development Zone - Central Urban Redevelopment Combining District and the	Wastewater	Water	Desired Development Zone - Urban Watersheds	Wastewater	Water \$	Outside City Fees	Wastewater	Water	Inside City Fees	Desired Development Zone	Wastewater \$1	Water \$	Outside City Fees	Wastewater \$:	Water \$	Inside City Fees	Drinking Water Protection Zone	Impact Fee (Capital Recovery Fee)	Austin Water Utility	
e requires the use of "Service		\$1.700.00 \$1		\$300.00	\$500.00		t and the	\$400.00			\$800.00	\$1,300.00						\$1,300.00 \$1									
a linite" a etanological measure of	\$1,300.00	\$1,700,00		\$300.00	\$500.00			\$400.00	\$600.00		\$800.00	\$1,300.00		\$400.00	\$700.00			\$1,300.00	\$1,700.00		\$1,200.00	\$1 ,500.00					

Calculation of the impact fee in accordance with the Local Government Code requires the use of "Service Units", a standardized measure of consumption, use generation, or discharge attributable to an individual unit of development.

Service units are determined on rated continuous flow of the meter purchased at sale of tap. (AWWA standards) Calculation of Service Units:

Fire Service	Fire Service	Fire Service	Turbine	Turbine	Turbine	Compound	Turbine	Compound	Turbine	Compound	Turbine	Turbine	Positive Displacement	Positive Displacement	Positive Displacement	Positive Displacement	Type	OH OF DELYING OTHER.
10×10×6"	8x4"	6x3"	10"	œ.	σ _e	o.	4	٠,	မှ	ယ္	24	1 1/2"	1 1/2"	4	3/4"	5/8"	Meter Size	
50	25	6	250	160	92	50	£	25	24	6	6	co	Ċħ	2.5	1.51		Service Units	

UV254 Percent Solids in Semi-Solid Sample Dissolved Ortho-Phosphorus Total Suspended Solids Volatile Suspended Solids Total Solids Total Dissolved Solids Total Volatile Solids	Laboratory Services Testing Fees Automated General Chemical Analysis Dissolved Total Phosphorus Total Phosphorus Ortho Phosphorus Dissolved - Ortho Phosphorus Nitrite - Nitrogen Nitrate + Nitrite - Nitrogen Nitrogen Package: Nitrate + Nitrite - Nitrogen and Nitrate-Nitrogen Aramonia - Nitrogen Total Kjeldahi Nitrogen General Chemical Analyses	Inspection Fee Cost per inspection 1998 for connection sizes 5" or less Wastewater connection 1998 for connection 1999 costs, materials and supply costs, plus indirect and overhead costs for the connection. Interest on Capital Recovery Fee - Payment Agreements Annual interest rate O.4867 0.2255 0.1049	Austin Water Utility Industrial Waste Permit Base Fee Annual Permit Fee: Category I Category II Category IV Analytical costs will be determined by the amount of Water Laboratory cost associated with each industrial User.
\$8.19 \$6.14 \$5.12 \$6.14 \$6.14 \$6.14 \$7.17	\$16.38 \$16.38 \$0.00 \$0.00 \$15.36 \$15.36 \$33.79 \$0.00	0.4867 0.2255 0.1049 0.1049 \$51.20 \$51.20 \$51.20 \$cad costs for the connections for the connection for the co	\$122.88 \$122.88 \$256.00 \$768.00 \$1,536.00 associated with each indicated
\$8.35 \$6.30 \$5.25 \$6.30 \$6.30 \$6.30 \$7.35	\$16.75 \$16.75 \$15.35 \$15.35 \$15.70 \$15.70 \$34.55 \$12.00 \$15.00	0.4867 0.2255 0.1049 \$52.35 \$52.35 \$57.35 \$57.35 \$7.0%	Approved 2004-05 \$125.55 \$520.00 \$520.00 \$685.00 ustrial User.
\$ \$ 0.0 \$ 0.	\$0.37 \$0.37 New New \$0.34 \$0.34 \$0.34 \$0.36 New	## #9. 1.1.1.1. 26	Change \$2.77 \$264.00 (\$246.00) (\$851.00)

Pheophytin E. coli (Membrane Filter) Fecal Coliform (EC Broth - MPN) Total Coliform (E. coli (Collert - MPN) Total Coliform + E. coli (Collert - MPN) Total Coliform (Membrane Filter) Fecal Coliform (Membrane Filter)	Laboratory Services Testing Fees General Chemical Analyses (continued) Chemical Oxygen Demand Biochemical Oxygen Demand Biochemical Oxygen Demand Carbonaceous BOD Total Organic Carbon by Combustion Infrared Total Organic Carbon by Persulfate - UV Oxidation Dissolved Oxygen Ammonia - Nitrogen Total Organic Nitrogen Total Phosphorus Ortho Phosphorus Ortho Phosphorus Ortho Phosphorus Total Phosphate Chlorine Residual Free Chlorine Chlorine Residual Free Chlorine Sulfate Sulfate Fluoride Sulfate Sulfate Hardness - Total Hardness - Total Hardness - Calcium Oil & Grease Conductivity Turbidity Temperature Threshold Odor Ion Analyses by Ion Chromatography Nitrite - Nitrogen Chloride Sulfate Sulfate	Austin Water Utility
\$23.55 \$0.00 \$0.00 \$0.00 \$0.00	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Approved 2003-04
\$0.00 \$12.30 \$12.30 \$12.30 \$14.35 \$14.30 \$12.30	\$ 5.25 \$ 44.00 \$ 45.25 \$ 44.00 \$ 5.25 \$ 5.25	Approved 2004-05
Delete New New New New New New	\$0.13 \$0.13 \$0.13 \$0.16 \$0.13 \$0.13 \$0.13 \$0.13 \$0.13 \$0.13 \$0.13 \$0.13 \$0.13 \$0.13 \$0.13 \$0.13	Change

Mapping Sales Photo Copies Mylars Trimmed Copies Overlays 12" x16" 11" x 17" Intersection Detail Drawings Plan and Profile Drawings Impact Fee land use map with assumptions appendix D-Size bluelines or bfacklines Blowbacks from Film	Liquid Waste Hauler's Fee Charge for liquid waste disposal and treatment. Volume: Charge per 1,000 gallons of liquid waste Volume Basis: Vehicle Storage Capacity	Semple Digestion Organic Analyses Volatile Organic Compounds by GC Volatile Organic Compounds by GC Purgeable Arometics/Halocarbons Acid & Base Neutral Extractable Organic Compounds by GCMS Volatile Organic Compounds by GCMS BTEX Total Trihalomethanes (TTHM) Miscelláneous Laboratory Services Bottle washing/maintenance per bottle	Austin Water Utility Laboratory Services Testing Fees Microbiological Analyses (continued) Enterococci MPN Colilert Total Coliform Fecal Streptococci Microscopic Examination Plankton Chloraphyll A + Pheophylin Heterotrophic Plate Count (Membrane Filter) Heterotrophic Plate Count (Pour Plate) Metals Analyses and Digestions Total Metals - Graphite Furnace (per metal) Mercury - Cold Vapor	
\$7.17 \$8.14 \$2.05 \$1.02 \$0.51 \$0.51 \$2.05 \$3.07 \$3.07	\$35.84 100.00%	\$7.17 \$92.16 \$91.14 \$37.1.71 \$157.70 \$41.98 \$54.27 \$0.00	\$0.00 \$12.29 \$12.29 \$12.29 \$12.29 \$5.12 \$13.31 \$24.58 \$22.53 \$17.41 \$11.26 \$13.45 \$22.53 \$34.82 \$34.82	Approved 2003-04
\$7.35 \$6.30 \$2.10 \$1.05 \$0.55 \$3.15 \$3.15	\$36.65 100.00%	\$7.35 \$94.20 \$93.20 \$380.00 \$161.20 \$42.95 \$55.50	\$12.30 \$12.28 \$12.28 \$12.29 \$5.12 \$13.60 \$25.16 \$23.06 \$23.06 \$35.60 \$35.60	Approved 2004-05
\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	\$0.81	\$0.18 \$2.04 \$2.06 \$8.29 \$0.97 \$1.23 New	New Delete Delete Delete \$0.29 \$0.57 \$0.52 \$0.78	Change

Private sewage facility culover to sewer	Annual fee to operate collective private sewage systems (per site charge)	Alternative to OSSF (residential and commercial) Annual fee to operate alternative private sewage system (per site charge) Collective Sections (see alternative private sevage)	Watercraft		Lake Sanitation	(rei pinake sewage) Inspection	State Private Sewage-Construction application facilities surcharge	Site/Lot Evaluation	Reinspection	Adjustment fee for engineers	Engineered Deskin	Permit Review Standard Design	Certification letters for private sewage facilities	For each additional for Certification	For the first 20 lots	On-Sits Sewage Facility (OSSF) & Alternative Wastewater System Fees Subdivision Review Review of subdivisions served by private sewage facilities	Meters 3" to 6"	Cost of meter is not included in the fee. Meters less than 3"	Meter Processing Fee Fee for overhead costs of processing new meters for sale to other Utilities outside of the city.	Metered Wastewater Billing Application Fee Fee to determine the feasibility of wastewater metering.	CC 7CM Copies	C-Order	Municipal Utility District Map (11" x 17")	Wastewater Major Facilities Map (11"x 17")	Water Major Facilities Map (11" x 17")	Wastewater System Man	Color Copies	C-Size (18" x 24")	Proto Copies (continued)	Mapping Sales	Austin Water Utility	
\$40.96	\$30.72	\$51.20	\$30.72	\$30.72	651 30		\$10.24	\$61.44	\$61.44	\$204.80	\$460.80	\$256.00	\$179.20	95.1X	\$128.00		\$40.96	\$ 5.12	outside of the city.	\$256,00	40.00	#00.04	\$2.05	\$2.05	\$2.05	\$2.05	900	\$3.07	\$3.07			Approved 2003-04
\$41.90	\$31.40 per year	\$52.35 per year	\$31.40 per year	\$31.40 per year			\$10.50	\$62.80	\$62.80	\$209.50	\$471.00	\$262.00	\$1 83.15	40.20	\$130.85		\$41.90	\$ 5.25		\$261.75	4. 6.	#5 00 6 00 00	\$2.10 \$2.10	\$2.10	\$2.10	\$2.10 \$2.10		\$3.15	\$3.15			Approved 2004-05
\$0.94	\$0.68	\$1.15	\$0.68	\$0.68 \$0.68	2		\$0.26	\$1.36	\$1.36	\$4.70	\$10.20	\$ 6.00	\$3.95	90.10	\$2.85		\$0.94	\$0.13		\$5./v	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	\$0.00 200	\$0.05	\$0.05	\$0.05	\$D.05	#D 05	\$0.08	\$D.08			Change

Outside-City Utility Service Application & Processing Fee Cost per verification	Austin Water Utility	
\$25.60		Approved 2003-04
\$28.20		Approved 2004-05
\$0.60		Change

Post-Annexation Water and Sewer Fees

Customers within the following areas pay an additional post-annexation water and sewer rate as provided below:

- (1) The former North Central Austin Growth Corridor Municipal Utility District No. 1 \$4.70 per living unit equivalent per monthly billing cycle until the bond indebtedness of the District is retired or July 1, 2006, whichever is earlier.
- <u>ن</u> ق The former Maple Run at Austin Municipal Utility District - \$24.70 per water meter per month until August 1, 2006.
- The former Southland Oaks Municipal Utility District based on meter size until November 6, 2021: Meter Size

10" 12" or larger	യുന	, 4 <u>4</u> ,	.	1 1/2	1 1/4"	4	3/4	5/8"
\$3,940.32 \$5,629.14	\$1,260.50 \$2,016.80	\$630.25	\$201.68	\$126.05	\$78.15	\$63.03	\$37.82	\$25.21

(4) The former Tanglewood Forest Municipal Utility District based on meter size - until August 31, 2006: Meter Size

12" or larger	10"	œ.	6.	*	_မ ှ	2,	1 1/2"	1 1/4"	→	3/4"	5/8"	THE PERSON NAMED IN
\$1,429.06	\$1,000.32	\$512.00	\$320.00	\$160.00	\$96.00	\$51.20	\$32.00	\$19.84	\$16.00	\$9.60	\$6.40	

Reconnection Fee

The fees for water and reclaimed water connections performed by the City are as follows: Meter Size:

ห้	1-1/2"	-1	3/4"	5/8"	indici Circi
\$896.00	\$747.52	\$455,68	\$399,36	\$384.00	
\$916.00	\$764.00	\$466.00	\$408.50	\$393.00	
\$20.00	\$16.48	\$10.32	\$9.14	\$9.00	

Reclaimed Water Rates New customer rates for reclaimed water service: Monthly Minimum Charge: Customer Account Charge (\$imonth) Volume Unit Charge: All Volumes (Unit Cost Per 1,000 Gallons) For existing reclaimed water customers that have contributed capital for construction of reclaimed infrastructure, the reclaimed water rates are: Volume Unit Charge: All Volumes (Unit Cost Per 1,000 Gallons) For existing reclaimed water customers that have contributed capital for construction of reclaimed infrastructure, the reclaimed water rates are: Volume Unit Charge: All Volumes (Init Cost Per 1,000 Gallons) Jimmy Clay, Roy Kizer & Bergstrom Golf Courses Safety and Technical Training The courses below are offered to both City of Austin employees and any other interested persons: Chlorinator Maintenance Valve and Hydrant Maintenance Valve and Hydrant Maintenance Vastewater Unit II (Advanced) Vastewater Unit II (Collection) Vastewater Unit II (Collection) Vastewater Unit II (Advanced) Vastewater Unit II (Collection) Vastewater Unit III (Ground Water) Valve Unit III (Ground Water) Valve I Unit III (Ground Water)	Re-inspection Fee Cost per inspection Re-Sampling Fee Cost per sample (Minimum of 2 samples)	Reconnection Fee (continued) The fees for water and reclaimed water connections performed by contractors in accordance with City connection procedures are at Meter Size:	Austin Water Utility
\$4.00 \$0.95 for construction of reclaimed \$0.25 ther interested persons: \$76.80 \$76.80 \$76.80 \$76.80 \$76.80 \$76.80 \$76.80 \$76.80 \$76.80	\$25.60 \$153.60	Intractors in accordance with \$112.64 \$138.24 \$163.84 \$306.86 \$409.60 \$614.40 \$10ws: \$307.20 \$358.40 \$409.60	Approved 2003-04
\$4.00 \$0.95 \$0.95 \$0.25 \$78.50 \$78.50 \$78.50 \$78.50 \$78.50 \$78.50 \$78.50 \$78.50 \$78.50	\$26.20 \$167.00	City connection procedures are as follows: \$115.15 \$141.30 \$167.50 \$308.75 \$377.00 \$419.00 \$628.00 \$314.00 \$314.00 \$3419.00 \$3419.00	Approved 2004-05
\$1.70 \$1.70 \$1.70 \$1.70 \$1.70 \$1.70 \$1.70 \$1.70 \$1.70	\$0.60 \$3.40	\$2.51 \$3.06 \$3.66 \$6.67 \$9.40 \$13.60 \$8.10 \$9.40	Change

\$9.40	\$419,00	\$409,60	Zone 3	6-inch or less
\$8.10	\$366.50	\$358.40	Zone 2	6-inch or less
\$6.80	\$314.00	\$307.20	Zone 1	6-inch or less
200			Location	Connection Size
		y are as follows:	The fees for wastewater connections and manholes performed by the City are as follows	The fees for wastewater co
\$13.60	\$628.00	\$614.40	6" or larger plus actual cost of meter	6" or larger plu
\$9.40	\$419.00	\$409.60	3" or 4" plus actual cost of meter	3" or 4" plus av
\$8.36	\$377.00	\$368.64		vĩ
\$6.67	\$308.75	\$302,08		1-1/2"
\$3.66	\$167.50	\$163,84		7
\$3.11	\$141.35	\$138.24		3/4"
\$2.51	\$115.15	\$112.64		5/8"
	and the second desiration of the second seco	order of the cooperation of the	The field and fadelined ratio commonts potential by convenient accordance may be a server processor or or a server and or a server processor or or or server and or a server processor or or or o	Meler Size
£0.00	ity connection procedures are as follows:	dos in accordance with C	simed water connections performed by contra	The feet for water and rect
20000	**************************************	# 15 OF		- 172
\$10.40	\$764.00	\$747.50		1-1/2*
\$10.30	4100.00 4100.00	94nn 60		410
\$0.00	6408 20	#200 an		9/4
\$B.50	\$392.50	\$384 00		Figure Circ.
		y are as follows:	ee The fees for water and reclaimed water connections performed by the City are as follows:	Tap Fee The fees for water and recl
\$0.05	\$ 2.10	\$2.05	WW Collection System Long Range Planning Guide Summary	VWW Collection System Lor
\$0.00	\$2.10	\$2.05	Water Distribution System Long Range Planning Guide Summary	Water Distribution System
\$0.47	\$20.95	\$20.48	ng Range Planning Guide	WW Collection System Long Range Planning Guide
\$0.47	\$20.95	\$20.48	Water Distribution System Long Range Planning Guide	Water Distribution System
\$0.26	\$10.50	\$10.24	System Video	Decentralized Wastewater System Video
.				Sale of Reports/Publications
\$ 0.13	\$5.25	\$5,12		CPR
\$0.26	\$10.50	\$10.24		First Aid
\$0.13	\$5.25	\$5.12		Defensive Driving
\$1.15	\$52.35	\$51.20		Traffic Control
\$1.15	\$52.35	\$51.20		Utility Calculations
\$1.15	\$52.35	\$51.20		Pre-Utility Calculations
\$1.70	\$78.50	\$76.80		Water Unit V (Distribution)
\$1.70	\$78.50	\$76,80	(continued) ter)	Safety and Technical Training (continued) Water Unit IV (Surface Water)
				Austin Water Utility
Change	Approved 2004-05	Approved 2003-04		

Utility Diversion Charge

This charge is determined by the extent of labor required, the extent of equipment damages and the cost for testing metering equipment. Complete and detailed fee schedules related to metering equipment and meter testing are available from the Austin Water Utility.

Austin Water Utility	
	Approved 2003-04
	Approved 2004-05
	Change

Utility Special Service Billings

The Utility charges the following hourly rates for these special service requests	ecial service requests:		
TV Inspection Unit		\$130.90	\$2.90
Vactor Truck	\$128.00	\$130.90	\$2.90
Mini Camera	\$128.00	\$130.90	\$2.90
Flusher Truck	\$76.80	\$78.50	\$1.70
Rodding Machine	\$128.00	\$131.00	\$3.00
Smoke Test	\$76.80	\$78.50	\$1.70
Hydrostatic Test	\$66.56	\$68.05	\$1.49

Wastewater Service Rates

For all bills and charges rendered on or after November 1, 2004 these rates are applicable to all service for wastewater treatment to retail customers served by the City of Austin. In the absence of measured sewage volume by a means acceptable to the City, the volume service charge for retail customers will be based on their wastewater average.

Š
gstewa
ğ
Service
8
ales:
ᅙ
Retail
Customer
φ.

Golf Courses	Commercial	Multifamily	2,001 - over Gallons	0 - 2,000 Gallons	Single-Family Residential	Outside-City Customers:	Golf Courses	Large Volume / Industrial	Commercial	Multifamily	2,001 - over Gallons	0 - 2,000 Gallons	Single-Family Residential	Inside-City Customers:	Volume Unit Charge: All Volumes (Unit Cost Per 1,000 Gallons)	Outside-City Customers:	Inside-City Customers:	Retail Monthly Customer Charges:	Steward Gel vice Nates for Negan Custofficies
\$4.42	\$4.42	\$3.99	\$5,46	\$ 3.05			\$4.42	\$3.93	\$4.42	\$3.99	\$4.93	\$2.20				\$3.50	\$3.50		
\$5.10	\$5.10	\$4.64	\$6.07	\$3.39			\$5.10	\$4.57	\$5.10	\$4.63	\$5.69	\$2.48				\$4.00	\$4.00		
\$0.68	\$0.68	\$0.65	\$0.61	\$0,34			\$0.68	\$0.64	\$0.68	\$0.64	\$0.76	\$0.28				\$0.50	\$0.50		

Existing Customers.

- (A) Retail Customers with Water Service. These rates are applicable to all retail customers inside the City and retail customers outside the City who have metered water connections. Wastewater billing is based on the average water usage during the two (2) towest water consumption months of
- the designated three (3) month wastewater averaging period; or monthly water consumption, whichever is lower.

 (B) Customers with approved Water and Wastewater Measuring Devices. The City will base wastewater billings on the measured sewage volume.

 (C) Non-Residential Customers with Irrigation Meters. For those non-residential customers both inside and outside the City that have a separate City of Austin water meter for irrigation, the City will base wastewater billing for domestic usage on actual monthly water consumption.

Approved 2003-04 Approved 2004-05

Austin Water Utility

Wastewater Service Rates (continued)

- New Customers.

 (A) Residential. The City will impute a wastewater average of 6,000 gallons to new residential accounts until they have established a wastewater. customer has had an established wastewater average at another City of Austin service address. average. The Director of the Austin Water Utility or the Director's designee has the discretion to adjust the 6,000 gallon average when the
- (1) Except as provided by subsection (2), if a non-residential customer establishes a new account at a service location where an earlier new account establishes its own wastewater average. account established a wastewater average, the City will use the earlier wastewater average for wastewater service billing purposes until the
- different demand on the wastewater collection and treatment system, the City will bill the new non-residential customer for wastewater service based on actual metered water consumption until the new non-residential customer has established a wastewater average. (2) If in the judgment of the Director of the Austin Water Utility or the Director's designee, the new customer will place a substantially
- base the new customer's wastewater billing on the measured wastewater volume. (C) Customers with Wastewater Measuring Devices. If a new customer has installed an approved wastewater measuring device, the City will
- (D) Non-residential Customers with Irrigation Meters. If a new non-residential customer has installed a separate City water meter for irrigation, the City will base the new customer's wastewater billing for domestic usage on actual monthly water consumption. City will base the new customer's wastewater billing for domestic usage on actual monthly water consumption

customer are as rollows: The criteria and procedures for an existing commercial customer or a new large volume/industrial customer to qualify as a large volume/industria

Existing Commercial Customers.

- customers have exceeded the 85.0 million gallon level. (A) Criteria. An existing commercial customer of the Austin Water Utility must purchase more than 85.0 million gallons of water during a fiscal year that is between October 1 and September 30. The Austin Water Utility will annually monitor water consumption to determine if any existing
- the second fiscal year, the customer will remain at commercial class rates. customer for water consumption after the November 1 rate change at the new large volume/industrial rate. The City will give no credit for water for the commercial customer to the large volume/industrial customer rates on November 1 of fiscal year three. The City will bill the commercial consumption level for the second consecutive fiscal year. If the commercial customer maintains the 85.0 million level, the City will change the rates before the rate change on November 1 of fiscal year three, to determine if the commercial customer has maintained the 85.0 million gallon water consumption in the qualifying fiscal years before the November 1 rate change. If the customer does not maintain the 85.0 million gallon level in will set rates that are to be effective. November 1 of fiscal year three. The Austin Water Utility will verify the water consumption in fiscal year two include this customer as a large-volume/industrial-customer in its next-rate setting cycle. The next-rate setting cycle is during fiscal year two, and (B) Procedures. On verification of the 85.0 million gallon purchase or consumption requirement in fiscal year one, the Austin Water Utility wil

The criteria and procedures for an existing industrial customer to continue to qualify as a large volume/industrial customer are as follows: Existing Large Volume/Industrial Customers with Reduced Volume:

- (A) Criteria: Existing large volume/industrial customers of the Austin Water Utility must purchase 85.0 million gallons of water during a fiscal year to determine whether the minimum 85.0 million gallon level has been met. that is between October 1 and September 30. The Austin Water Utility will annually monitor water consumption for all existing industrial customers
- volume/industrial customer will be followed same year. Once a customer has lost industrial status, the criteria and procedures for an existing commercial customer to quality as a large year, a second notice will be sent notifying the customer that they will be converted to the commercial class during the November billing cycle of that Austin Water Utility will notify the customer in writing of the shortfall. If the customer falls below the 85.0 million gallon level for a second consecutive (B) Procedures: On verification of fiscal year water use below the 85.0 million gallon consumption requirement the Wholesale Services Division of the

Approved Approved Change

Austin Water Utility

Wastewater Service Rates (continued)

Existing Large Volume/Industrial Customers with Major Process Changes:

- (A) Criteria: An existing large volume/industrial customer of the Austin Water Utility who has major process changes (e.g. sells off parts of the during a fiscal year that is between October 1 and September 30. company, business changes with lower use projections, etc) and the original business plans to purchase less than 85.0 million gallons of the water
- (B) Procedures: Upon notification of a major process change that reduces water use projections below the 85.0 million gallon consumption requirement to maintain large volume/industrial customer status, the Wholesale Services Division of the Austin Water Utility will notify the customer in writing that they will be converted to the commercial class on the billing cycle following the verification of the actual process change in which water use is reduced.

New Large Volume/Industrial Customers.

- (A) Criteria. New large volume/industrial customers that have requested connection to the water and wastewater system must submit water use projections to the Austin Water Utility as part of the service extension process. The Austin Water Utility will review the water use projections to volume/industrial customers outside the full-purpose City limits. verify that the customer would consume more than 85.0 million gallons within a fiscal year. Currently the City does not serve any large
- above the 85.0 million gallon level, the City will classify the customer appropriately. (B) Procedures. After the customer has provided the Austin Water Utility with water use projections, the Austin Water Utility will verify and approve the projections. On approval, the City will classify the customer as a large volume/industrial customer and charge the appropriate rate on connection to the City's water and wastewater system. If the Austin Water Utility does not approve the customer's water use projections as being

Wastewater Service Rates for Wholesale Customers:

Westlake Hills, City of	Wells Branch MUD - N.A.G.C.	Sunset Valley, City of	Shady Hollow MUD	Rollingwood, City of	Northtown MUD	North Austin MUD #1	Branch Creek Estates Water Supply Corp.	Anderson Mill MUD	Volume Unit Charge: All Volumes (Unit Cost Per 1,000 Gallons)	Wholesale Monthly Customer Charge:
\$2.80	\$3.07	\$2.79	\$2.79	\$2.91	\$3.46	\$3.22	\$3.40	\$3.29		\$ 3.50
\$3.24	\$3.46	\$3.19	\$3.19	\$3.28	\$3.81	\$3.57	\$3.74	\$3.66		\$4.00
\$0.44	\$0.39	\$0.40	\$0.40	\$0.37	\$0.35	\$0.35	\$0.34	\$0.37		\$0.50

(A) Application. For all bills and charges rendered on or after November 1, 2004, the City will charge the above rates for wholesale

an average water usage during the December, January, and February billing period, the City will use the actual water consumption figure or three (3) month wastewater averaging period, or monthly water consumption, whichever is tower. For new customers who have not established City, the volume service charge will be based on the average water usage during the two (2) lowest water consumption months of the designated districts, or other utilities which have metered water connections. In the absence of measured sewage volume by a means acceptable to the the measured sewage volume to establish the wastewater billing. These charges are applicable to wholesale wastewater service customers of the City of Austin who are water districts, municipal utility

wholesale volume rates. That rate will remain in effect until the new customer establishes a full 12 month's consumption history. After that time the Austin Water Utility will establish an individual rate and seek approval of that rate by the City Council (B) New Customers. The volume rate for any wholesale customer that is not listed above will be based on the arithmetic average of al

2003-04	Approved
2004-05	Approved
Change	

Austin Water Utility

Water Service Rates

For all bills and charges rendered on or after November 1, 2004, these rates are applicable to all sales or service of water to retail customers served by the City of Auslin.

Water Service Rates for Retail Customers:

Single-Family Residential 0-2,000 Gallons 2,001-9,000 Gallons 9,001-15,000 Gallons 15,001-Over Gallons	Off Peak Standard (November-June Billing Cycles) Peak Summer (July- October Billing Cycles) Golf Courses Off Peak Standard (November-June Billing Cycles) Peak Summer (July- October Billing Cycles) Outside-City Customers:	Multifamily Off Peak Standard (November-June Billing Cycles) Peak Summer (July- October Billing Cycles) Commercial Off Peak Standard (November-June Billing Cycles) Peak Summer (July- October Billing Cycles) Large Volume / Industrial	Volume Unit Charge: All Volumes (Unit Cost Per 1,000 Gallons) inside-City Customers: Single-Family Residential 0-2,000 Gallons 2,001-9,000 Gallons 9,001-15,000 Gallons 15,001-Over Gallons	2" 2" 52 5 6 1 10° 12° 12° 12° 12° 12° 12° 12° 12° 12° 12	Monthly Customer Charges: Mothly Customer Charges: Meter Size: 5/8" 3/4" 1" 1 1/4"
\$0.80 \$2.10 \$3.60 \$6.20	\$2.60 \$2.83 \$2.92 \$3.14	\$2.37 \$2.60 \$2.92 \$3.14	\$0.90 \$2.10 \$3.55 \$6.15	\$90.56 \$18.43 \$29.10 \$55.77 \$82.45 \$109.12 \$125.12	\$3.50 \$4.03 \$4.78 \$5.85
\$0.96 \$2.29 \$3.85 \$6.63	\$2.82 \$3.07 \$3.24 \$3.47	\$2.60 \$2.82 \$3.24 \$3.47	\$0.96 \$2.29 \$3.70 \$6.42	\$10.50 \$21.50 \$24.50 \$34.00 \$65.25 \$96.50 \$127.75 \$146.50	\$4.00 \$4.63 \$5.50 \$6.75
\$0.06 \$0.19 \$0.25 \$0.43	\$0.22 \$0.24 \$0.32 \$0.33	\$0.23 \$0.22 \$0.32 \$0.33	\$0.08 \$0.19 \$0.15 \$0.27	\$1.05 \$3.07 \$4.90 \$9.48 \$14.05 \$18.63 \$21.38	\$0.50 \$0.60 \$0.72 \$0.90

Volume Unit Charge: All Volumes (Unit Cost Per 1,000 Gallons) Anderson Mill MUD Branch Creek Estates Water Supply Corp. Creedmoor-Maha Water Supply Corp. Night Hawk Water Supply Corp. High Valley Water Supply Corp. Hill Country Water Supply Corp. Lost Creek MUD Manville Water Supply Corp. Marsha Water Supply Corp. North Austin MUD #1 Northtown MUD Pflugerville, City of Rivercrest Water Supply Corp.	Water Service Rates for Wholesale Customers Monthly Customer Charges: Meter Size 5/8" 3/4" 1 1/2" 2" 2" 3" 4" 6" 8" 10" 12"	Austin Water Utility Water Service Rates (continued) Outside-City Customers: Multifamily Off Peak Standard (November-June Billing Cycles) Peak Summer (July- October Billing Cycles) Commercial Off Peak Standard (November-June Billing Cycles) Peak Summer (July- October Billing Cycles) Standard (November-June Billing Cycles) Peak Summer (July- October Billing Cycles) Standard (November-June Billing Cycles
\$2.05 \$1.98 \$2.11 \$1.90 \$1.90 \$2.21 \$2.26 \$2.26 \$2.20 \$2.07 \$3.05 \$2.11	\$3.50 \$4.03 \$4.78 \$5.85 \$6.91 \$9.05 \$18.43 \$29.10 \$85.77 \$82.45 \$109.12 \$125.12	\$2.50 \$2.50 \$2.74 \$2.74 \$3.14 or a new large volumer all wastewater customer
\$2.20 \$2.16 \$2.08 \$2.09 \$2.09 \$2.09 \$2.47 \$2.68 \$2.25 \$2.30 \$2.30 \$2.30 \$2.25	\$4.00 \$4.63 \$5.50 \$6.75 \$8.00 \$10.50 \$21.50 \$34.00 \$65.25 \$65.25 \$65.25 \$146.50	\$2.82 \$3.24 \$3.47 \$findustrial water customer to qualify as a large volume industrial wastewater customs
\$0.15 \$0.03 \$0.03 \$0.13 \$0.10 Delete \$0.21 \$0.21 \$0.24 \$0.24 \$0.23 \$0.23 \$0.23 \$0.14	\$0.50 \$0.60 \$0.72 \$0.90 \$1.09 \$1.45 \$3.07 \$4.90 \$9.48 \$14.05 \$18.63 \$21.38	Change \$0.32 \$0.29 \$0.32 \$0.33 \$0.33

Windermere Utility Co.	Wells Branch MUD - N.A.G.C.	Travis Co. WCID #10	Sunset Valley, City of	Shady Hollow MUD	Rollingwood, City of	Volume Unit Charge: All Volumes (Unit Cost Per 1,000 Gallons)	Water Service Dates (continued)	Austin Water Utility	
\$2.95	\$2.02	\$2.15	\$2.06	\$2.50	\$2.35				Approved 2003-04
\$3.66	\$2.24	\$2.40	\$2.30	\$2.75	\$2,57				Approved 2004-05
\$0.71	\$0.22	\$0.25	\$0.24	\$0.25	\$0.22				Change